

STIC Search Report

STIC Database Tracking Number: 105750

TO: Margaret B Medley Location: CP3 4D09

Art Unit : 1714 October 10, 2003

Case Serial Number: 09/925431

From: John Calve Location: EIC 1700

CP3/4-3D62

Phone: 308-4139

John.Calve@uspto.gov

Search Notes

Margaret,

I obtained a registry number for Semtol 500. The registry record for Semtol 500 also contained a list of several hundred "synonyms" (trade names) for Semtol 500. I have included a list of these names, in case the attorney has an objection. I searched on the registry number (14 records) as well as all the other trademarks for Semtol 500 (122,000 records).

If you have any questions, please feel free to call me.

John 308-4139



Margaret Mudley

09/925,431

10/09/2003

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN
     8020-83-5 REGISTRY
* Use of this CAS Registry Number alone as a search term in other STN files may
 result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
   Hydrocarbon oils (CA INDEX NAME)
OTHER NAMES:
CN
    100SN
    100SN (lubricant)
CN
CN
   180BHK
CN
    AAR 1
    Abolium
                                MARGARET.
CN
CN
    Actipron
CN
    Actrel 1111L
    Actrel 1140L
CN
CN
    Actrel 1160L
CN
    Actrel 1171L
                                Trade names for same
CN
    Add0
CN
    Afilan SM
                              Oil (Sentol 500)
CN
    Aloe (mineral oil)
   Amprol Type II
CN
    Amsco OMS
CN
CN
    AMT 300
CN
    Anticorit MZA 08
CN
    Anticorit RP 4107
CN
    Anticorit RP 4107LV
CN
    Anticorit RP 4107S
CN
    Anticorit RP 4107UF
CN
    Aqua G
    Ariadne 22
CN
CN
    Arlamol PAO 10
    Artol 10
CN
CN
    AS 6
CN
    AS 6 (mineral oil)
CN
    Aviol
CN
    Avtol 10
CN
    AW 409
    AWK 1
CN
CN
    Axiom
CN
    Bacchus 22
CN
    Biphagittol
    Bisol H 12
CN
    Blandol
CN
CN
    Blandol White Mineral Oil
    Bomi Spray Oil
CN
CN
    BP 83HF
CN
    Brightsol
CN
    Bukomkleen
CN
    Calfo FG
CN
    Calumet 200
CN
    Calumet 6100
    Carnea Oil 31
CN
CN
    Carneal Oil 29
CN
    Catenex 706
    Catenex N 945
CN
CN
    Catenex N 956
CN
    Catenex R-N 945
    Cepsa D 180-200
CN
CN
    Certrex 39
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```
CN
     Chemkleen
CN
     Citol oil
     Clairsol 350M
CN
CN
     Clairsol 350MHF
CN
     Clairsol 430
     Clairsol 440
Clairsol TR 4
CN
CN
CN
     Clenvex AS 105
     Condenser Oil S
CN
CN
     Conka
CN
     Conosol 170E
     Corvus 13
CN
CN
     Crystal E oil
Crystol 262
CN
     D 15
CN
CN
     D 15 (mineral oil)
     D 1900
CN
CN
     Daphne Alpha Cleaner H
     Daphne Hermetic YN 9
Daphne KP 8
CN
CN
CN
     Daphne L
CN
     Daphne Super Multi Oil 32
CN
     Defoamer 831
CN
     Deobase
     Diala D
CN
     Diana AC 460
CN
     Diana Fureshia F 9
CN
CN
     Diana Fureshia S 32
CN
     Diana Fureshia U 6
     Diana Fureshia W 32
CN
CN
     Diana Fureshia W 8
     Diana Furesia W 380
CN
     Diana MC-S 32
CN
CN
     Diana MC-W 90
CN
     Diana Process Oil PW 150
     Diana Process Oil PX 32
CN
CN
     Diana Process Oil W 90
CN
     DN Cleaner H
     DN Roll Oil AL 35
CN
     DP 11
CN
     Drakol 34
CN
CN
     DTE 25
     Dunasol 180/220
CN
CN
     Duoprime 55
CN
     Duoprime Oil 55
     Duoprime Oil 90
CN
     Duphar 7E oil
CN
CN
     Duterex
     Edelex 27
CN
     Edelex 45
CN
CN
     EDM
     EDM (oil)
CN
     Edwards 18
CN
CN
     Elf TF 50
     Emerlube 7440
CN
     Enerpar 1927
CN
     Enerpar 20
Enerpar 23
CN
CN
     Enerpar T 1993
CN
```

```
CN
    EPX 1
CN
    Ervol
CN
    Ervol White Mineral Oil
CN
    Esso Spartan EP 320
CN
     Esso Sprtan EP 320
CN
     Euphytan extra
CN
     Eureka white oil
     EVTn
CN
     Excel 100HC
CN
CN
     Excel 230HC
CN
     Excel 575HC
CN
     Exxol D 110
Exxol D 160
CN
CN
     Exxsol D 160
CN
     F 238
CN
     Farolin S
CN
     FB Special
CN
     Flavex 937
     Flexon 641
CN
CN
     Flexon 791
CN
     Elexon 834
     FM 5.6AP
CN
CN
     FM-Hydraulic AW 46
CN
     FM-Hydraulic AW 68
     Foamaster TCX
Foamaster TMC 1
CN
CN
CN
     Gargoyle 3001D
CN
     Gargoyle Arctic 1010
CN
     Gargoyle Arctic 1022
CN
     Gargoyle Arctic 1046
CN
     Gargoyle Arctic 1068
     Gargoyle Arctic 1100
Gargoyle Arctic Oil C Heavy
CN
CN
CN
     Gargoyle Arctic Oil Light
CN
     Gemseal 25
CN
     Gemseal 40
CN
     Gemseal 60
CN
     Gloria
CN
     Gloria White Mineral Oil
CN
     H.P. Spray Oil E
CN
     HX 40
CN
     Hydrocarbons, oils
Hydrorafinat 3
CN
CN
     Hydrorafinat 5
Hydrosol P 180EA
CN
CN
     Iberfluid
CN
     Idemitsu Supasol CA 38
CN
     IP Solvent 1040
CN
     IS 45
     ISOVG 10
CN
CN
     ISOVG 100
     Iterm 6
CN
CN
     K 315
CN
     K 315 (mineral oil)
     Kaydol
CN
     Kaydol 350
CN
     Kaydol White Mineral Oil
CN
     Kendex 0842
CN
CN
    Kensol 61
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CN
     KhA
     KhF 12-16
CN
CN
     KhF 22-24
CN
     KhF 22S
CN
     KhFS 134
CN
     KhM 6
CN
     Komorex 200
CN
     Krebs 580
CN
     Krebs 580A
     Kremol 100
CN
CN
     Kremol 50
CN
     Kremol 90
     Kremol regular
CN
     Kwik Dri
CN
CN
     LP 250
     LP 250 (hydrocarbon)
CN
CN
     LPA 170
CN
     Luxan oil H
CN
     M 100
     M 100 (lubricating oil)
CN
     Magie 470
CN
CN
     Magie 500
CN
     Magiesol 40
CN
     MagieSol 60
CN
     MagieSol M 52
CN
     Marcol 172
CN
     Marcol 52
CN
     Marcol 62
CN
     Masrolar D
CN
     MC Oil P 02
     MC Oil P 05
CN
     MC Oil P 06
CN
CN
     MC Oil S 32
     Medopaz
CN
     Mineral hydrocarbon oils
CN
CN
     Mineral oil
CN
     Mineral oils
CN
     MINKh 1
     Mobil DTE 25
CN
CN
     Mobil SPN
CN
    Mobilcer X
CN
    Mobilsol 30
CN
    Mobilsol 41
CN
    Molykote Plastislip G 68
CN
     Molykote Plastislip PG 602
    Molykote Plastislip PG 75
CN
CN
    Moresco-White P 380
CN
    Moussex 900-9HL
    MP 12
CN
CN
    MR 5
CN
     MS
     MS (mineral oil)
CN
CN
     Mulrex
CN
     Multemp TA
CN
     MVI 65
     N 100 Pale
CN
CN
     N 500
     Naphtholite
CN
CN
     Naplex 32
```

```
CN
    Nasr oil
CN
    NEF 957G
CN
     Nefras A 120/240
CN
     Nefras C4-120/240
CN
     Nefras P 1-65/75
     Neo-SK Oil 330
CN
CN
     Neovac MR 100
     Neovac MR 200
CN
CN
     New Sol Deluxe
CN
     Newsol DX
CN
     Nexbase 3030
CN
     Ninas Nynol 10GBN
CN
     Nippeco LT
     Nisseki Super Oil C
CN
CN
     Nitco 30 Horticultural Spray Oil
CN
     NR 440
CN
     NS 704
CN
     Nutral 600
CN
     NY 70
CN
     Nyflex 10
     Nypar 20
CN
     Oemeta 1000HDL
CN
CN
     OK 1
CN
     OK 1 (hydrocarbon)
     Olex IS 2205
Olex IS 2222B
CN
CN
CN
     Olex WT 2577
CN
     OLN 4
CN
     Orchard Spray Oil
     Orchex 692
CN
CN
     Orchex 696
     Orchex 796
CN
CN
    Orchex 892
CN
     Oxo-He
     P 95
CN
     P 95 (hydrocarbon)
CN
CN
     Pale Oil 40N
     PAO 5006
CN
     Para Sommer
CN
CN
     Paraflex HT 100
CN
     Paraflex HT 32
CN
     Paratherm
CN
     Pazdina 15
CN
     PD 23
CN
     Penreco 2251
     Penreco 2257
CN
CN
     Penreco 2260
CN
     Penreco 4434
CN
     Penreco 510
CN
     Penreco 6970
     Petrosol 15-20
Petrosol 16-18
Petrosol D 15-20
CN
CN
CN
CN
     Petrosol P 1s
     Petrosolv D 20/26
CN
     Petrosolv D 24/27
CN
CN
     Petrosolv D 28/31
     Plymouth crystal E oil
CN
CN
     PM 6M
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```
CN
    PN 6k
CN Polyol LBY
CN Premier white oil
CN
     Primol 205
    Primol 325
Pronal 1200
CN
CN
CN
    Pronal P 805
CN
    Pronal P 805X
    Prorex 36
CN
CN
     Protol
     PS 28
PS 28 (hydrocarbon)
CN
CN
CN
     Punching Oil CI
CN
    Puremor WOT 14
CN
     Purex 7
CN
     Purex 90
CN
     R 12
     R 12 (oil)
CN
     R 933
CN
CN
    Rando HD 150
CN
     Rando HDZ 100
     Rando HDZ 15
CN
CN
     Rando HDZ 22
     Rando HDZ 32
CN
     Rando HDZ 46
CN
CN
     Rando HDZ 68
CN
    Regal oil
CN
     Regal Oil B
CN
     Reserve Base
CN
     Ro 2500
CN
     S 550
    S 6001
CN
CN
    S 6001 (oil)
    S 60NR
CN
CN
     Sansen Oil 480
CN
     Sarapar 147
     Schwegofoam 8325
CN
     Semtol 100
CN
     Semtol 500
CN
CN
     Semtol 70
     Semtol 70/28
CN
     Shell Brightsol
CN
CN
     Shell Garia B
CN
     Shellflex 220RS
     Shellflex 3711D
CN
CN
    Shellflex 412
    Shellflex 6111
CN
    Shellflex 680
CN
CN
     Shellflex 790
     Shellsol 60/145
CN
     Shellsol D
CN
     Shellsol D 60S
CN
CN
     Sirius M 125
     Sirius M 180
CN
     Sirius M 350
CN
CN
     Sirius M 40
     Sirius M 70
CN
CN
     SMR 60
CN
     SN 100
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CN
    SN 150
CN
    SNO 100
CN
    SNPKh 7r2
CN
     Socal 226
CN
     Socal No. 226
CN
     Softoil Y
CN
     Solvent C-IX
CN
     Solvent K
CN
     Sonic Process Oil X 140
CN
     SP 10
CN
     SP 10 (solvent)
SP 1045A2
CN
CN
     Spraytex
CN
     SRM 1922
ÇN
     Stabiloil 18
CN
     Stabiloil 62
CN
     SU
CN
     SU (oil)
CN
     Sun-Spray
     Sun-Spray 6E
CN
CN
     Suniso 3GS
CN
     Suniso 4G
CN
     Suniso 4GS
CN
     Suntemp
     Sunvis 31
CN
CN
     Supasol CA 38
CN
     Supasol PA 30
CN
     Super Oil A
CN
     Super Oil C
CN
     Super Oil D
CN
     Superior Oil
CN
     Superla NF 5
CN
     Superla White 31
CN
     SX 5
CN
     Syetex S
CN
     Syetex S 550
CN
     Szetol A 100
     Szetol B 70
CN
     Szetol TH
CN
CN
     Szetol TR
     Technol US 3000
CN
     Telura 171
CN
CN
     Telura 619
CN
     Termol 190
Texaco 7405
CN
     TK-HDC 07
CN
CN
     Togastan
CN
     Tree Care Oil
CN
     Triona
CN
     Triona B
     TSK 5480
Tufflo 1200
CN
CN
CN
     Tufflo 300
CN
     Tufflo 35
     Tufflo 60
CN
     Tufflo 6204
CN
     Tufflo 750
CN
     Tufflo 80
CN
CN
     Ultrasene
```

.

```
CN
      Ulvapron
      Univolt 60
CN
CN
      Univolt N 53
CN
      Valvata 85
CN
      Vapor 52
CN
      Vegelux
CN
      Velosit
CN
      Velosite
CN
      Viplex 885
      VOC-RHT 70
CN
CN
      White mineral oil
CN
      White Mineral Oil 31
CN
      Whiterex 425
CN
      Winog 60
CN
      Witsol 420
CN
      Witsol 45
CN
      WK-I
CN
      WS 2908
CN
      Yubase 150N
CN
      Yubase 240N
CN
      Z 26
CN
      Z 26 (hydrocarbon)
      ZhF 12-18
CN
      8021-47-4, 8033-80-5, 8033-81-6, 8033-82-7, 8033-83-8, 8033-84-9, 8033-85-0, 8033-86-1, 8033-87-2, 8033-88-3, 8036-07-5, 8037-94-3, 8038-14-0, 8038-15-1, 8038-16-2, 8038-18-4, 8041-28-9, 8041-40-5,
DR
      8041-82-5, 8044-51-7, 8052-67-3, 11081-37-1, 166798-90-9, 122178-20-5,
      53569-27-0, 53801-39-1, 58450-30-9, 56591-65-2, 57425-50-0, 57571-49-0,
      57692-87-2, 55199-98-9, 55600-55-0, 56090-85-8, 59249-97-7, 64083-79-0,
      63231-55-0, 51158-38-4, 51394-18-4, 61035-99-2, 62169-36-2, 37231-26-8,
      37335-96-9, 151688-22-1, 86697-98-5, 91594-03-5, 39288-71-6, 39316-58-0, 39354-96-6, 52626-98-9, 110736-55-5, 116788-57-9, 169494-71-7, 178463-53-1
MF
      Unspecified
      COM, MAN, CTS
CI
LC
      STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, AQUIRE, BIOBUSINESS, BIOSIS,
        BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX,
        CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE,
        IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*, PROMT, RTECS*, TOXCENTER, TULSA, USPATFULL, VETU
           (*File contains numerically searchable property data)
```

09/925,431

=> d L6 ibib abs hitind hitrn

ANSWER 1 OF 1 HCA COPYRIGHT 2003 ACS on STN

109:213412 HCA ACCESSION NUMBER:

TITLE: Viscosifiers for brines utilizing

hydrophilic polymer-mineral oil systems

INVENTOR(S): Dadgar, Ahmad

PATENT ASSIGNEE(S): Great Lakes Chemical Corp., USA

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT NO.	KIND	DATE		APPLICATION NO.	DATE
WO	8802434	A1	19880407		WO 1987-US2305	19870910
	W: NO					
	RW: GB, IT					
115	4762625	А	19880809		US 1986-913415	19860929
EP	289529	A1	19881109		EP 1987-906359	19870910
Eb	289529	B1	19910116			
	R: GB, IT					
NO	8802350	A	19880527		NO 1988-2350	19880527
NO	1.75724	В	19940815			
			1004110			
NO	175724	C	19941123			
PRIORITY	APPLN. INFO.	:		US	1986-913415	19860929
				DAY.	1007_002305	10070010

WO 1987-US2305 19870910 AB A viscosifying compn. for aq. alkali and alk. earth metal and zinc halide brines used in the drilling and completion of oil and gas wells comprises (a) a viscosity inducing hydrophilic polymer such as hydroxyethyl cellulose (I) and CMC 20-35, (b) a mineral oil 30-55, (c) .gtoreq.1 of oil-sol. nonionic surfactant such as X-45 (an alkylaryl polyether alc.) 3-6, (d) .gtoreq.1 polar solvent for dissolving the hydrophilic polymer 10-40, and (e) a long-chain aliph. alc. dilg. agent (a mineral oil) 45.5, X-45 1.0, X-207 2.5, water 15, glycerol 3.5, ethylene glycol 11.5, and bentonite 1.0 wt.% were blended to give an effective liq. viscosifier for all CaBr2 and CaCl2 fluids with improved rheol. properties.

ICM E21B043-00 TC

CC 51-2 (Fossil Fuels, Derivatives, and Related Products)

drilling fluid liq viscosifier bentonite; hydroxyethyl cellulose ST viscosifier drilling fluid; well completion fluid CM cellulose; zinc halide brine viscosifier glycerol

Petroleum wells ΙT

(completion fluids for, liq. viscosifiers in)

Bentonite, uses and miscellaneous TΨ

Hydrocarbon oils RL: USES (Uses)

(viscosifying compns. contg., for drilling fluids)

Drilling fluids and muds TΫ

(viscosifying compns. for, hydroxyethyl cellulose and nonionic surfactants in)

56-81-5, Glycerol, uses and miscellaneous 107-21-1, Ethylene glycol, IΥ uses and miscellaneous 9002-93-1 9004-62-0 9036-19-5 RL: USES (Uses)

=> d his

(FILE 'HOME' ENTERED AT 16:37:27 ON 09 OCT 2003)

FILE 'REGISTRY' ENTERED AT 16:37:41 ON 09 OCT 2003 E SEMTOL 500/CN

L1 1 S E3

FILE 'HCA' ENTERED AT 16:38:11 ON 09 OCT 2003

L2 13 S L1 L3 6 S SEMTOL?

L4 19 S L2 OR L3

L5 339542 S VISCOS? OR FLASH?(2N)(POINT? OR TEMPERATUR?)

L6 1 S L4 AND L5

FILE 'REGISTRY' ENTERED AT 16:39:32 ON 09 OCT 2003 SEL CHEM L1

FILE 'HCA' ENTERED AT 16:39:48 ON 09 OCT 2003

=> file hca
FILE 'HCA' ENTERED AT 11:15:42 ON 10 OCT 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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FILE COVERS 1907 - 9 Oct 2003 VOL 139 ISS 16 FILE LAST UPDATED: 9 Oct 2003 (20031009/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d his nofile

(FILE 'HOME' ENTERED AT 09:50:39 ON 10 OCT 2003)

FILE 'LCA' ENTERED AT 09:50:55 ON 10 OCT 2003

L1 4 SEA ABB=ON PLU=ON ABOLIUM# OR ACTIPRON# OR ACTREL# OR
AFILAN# OR AMPROL# OR AMSCO# OR ANTICORIT# OR ARIADNE# OR
ARLAMOL# OR BIPHAGITTOL OR BLANDOL OR BRIGHTSOL OR BUKOMKLEEN#

OR CALFO# OR CALUMET# OR CARNEA# OR CARNEAL OR CATENEX OR CEPSA OR CERTREX

FILE 'HCA' ENTERED AT 09:53:19 ON 10 OCT 2003

L2 1251 SEA ABB=ON PLU=ON ABOLIUM# OR ACTIPRON# OR ACTREL# OR
AFILAN# OR AMPROL# OR AMSCO# OR ANTICORIT# OR ARIADNE# OR
ARLAMOL# OR BIPHAGITTOL OR BLANDOL OR BRIGHTSOL OR BUKOMKLEEN#

```
OR CALFO# OR CALUMET# OR CARNEA# OR CARNEAL OR CATENEX OR
                CEPSA OR CERTREX
         335916 SEA ABB=ON PLU=ON VISCOS?
L3
              3 SEA ABB=ON PLU=ON FLASH?(2A)(POINT? OR TEMPERATURE?)
3 SEA ABB=ON PLU=ON L2 AND L3
1 SEA ABB=ON PLU=ON L4 AND L5
           5873 SEA ABB=ON
T.A
             43 SEA ABB=ON
T.5
L6
                 D SCAN
                 D L6 1 CBIB ABS HITIND
     FILE 'LCA' ENTERED AT 10:50:37 ON 10 OCT 2003
               4 SEA ABB=ON PLU=ON CHEMKLEEN# OR CLAIRSOL# OR CLENVEX# OR
1.7
                 CONKA# OR CONOSOL# OR CORVUS# OR DAPHNE# OR DIANA#(2A) (FURESHIA
                 ? OR OIL#) OR DRAKOL# OR DUNASOL# OR DUOPRIME# OR DUPHAR# OR
                 EDELEX# OR ENERPAR# OR EMERLUBE#
               O SEA ABB=ON PLU=ON S ERVOL# OR ESSO(2A)(SPARTAN# OR SPRTAN#)
T.R
                 OR EUPHYTAN# OR FAROLIN# OR FLAVEX# OR GARGOYLE# OR GEMSEAL#
                 OR GLORIA# (2A) OIL## OR HYDRORAFINAT# OR IBERFLUID# OR IDEMITSU#
                 OR KAYDOL# OR KENSOL#
               1 SEA ABB=ON PLU=ON KOROREX# OR KREMOL# OR LUXAN# OR MAGIE# OR
L9
                 MAGIESOL# OR MARCOL# OR MOVILCER# OR MOBILSOL# OR MOLYKOTE# OR
                 MORESCO? OR MULREX OR MULTEMP# OR NAPTHOLITE# OR NAPLEX#
               O SEA ABB=ON PLU=ON NASR(2A)OIL# OR NEFRAS# OR NEOVAC# OR
T.10
                 NEWSOL# OR NEXBASE# OR NINAS# OR NIPPECO# OR NISSEKI# OR
                 NITCO# OR NYFLEX# OR NYPAR# OR OEMETA# OR OLEX# OR ORCHARD# (2A)
                 OIL## OR ORCHEX# OR PARAFLEX# OR PAZDINA# OR PENRECO# OR
                 PETROSOL## OR PLYMOUTH(2A)OIL#
L1.1
            273 SEA ABB=ON PLU=ON PRIMOL# OR PRONAL# OR PROREX# OR PRONAL#
                 OR PUNCH? (2A)OIL OR PUREMOR# OR PUREX# OR RANDO# OR REGAL# OR
                 SANSEN# OR SARAPAR# OR SCHWEGOFOAM# OR SEMTOL# OR SHELLFLEX#
                 OR SIRIUS# OR SOFTOIL# OR SOCAL# OR SUNISO# OR SUPASOL# OR
                 SUPERLA# OR SYETEX# OR SZETOL# OR TELURA# OR TOGASTAN# OR
                 TRIONA#
               1 SEA ABB≂ON PLU=ON TUFFLO# OR ULTRASENE# OR ULVAPRON# OR
L12
                 UNIVOLT# OR VEGELUX# OR VELOSIT## OR VIPLEX# OR WITSOL# OR
                 YUBASE#
     FILE 'REGISTRY' ENTERED AT 11:06:07 ON 10 OCT 2003
                 E SEMTOL 500/CN
               1 SEA ABB=ON PLU=ON "SEMTOL 500"/CN
T.13
     FILE 'HCA' ENTERED AT 11:06:40 ON 10 OCT 2003
             13 SEA ABB=ON PLU=ON L13
T.14
L15
         121249 SEA ABB=ON PLU=ON L7 OR L8 OR L9 OR L10 OR L11 OR L12 122479 SEA ABB=ON PLU=ON L15 OR L1
L16
               5 SEA ABB=ON PLU=ON L14 AND L16
L17
                 D SCAN
         753013 SEA ABB=ON PLU=ON OIL#
L18
         458773 SEA ABB=ON PLU=ON HYDROCARBON?
51058 SEA ABB=ON PLU=ON L18(2A)L19
L19
L20
             534 SEA ABB=ON PLU=ON L16 AND L20
L21
             104 SEA ABB=ON PLU=ON L21 AND L3
L22
               7 SEA ABB=ON PLU=ON L21 AND L4
L23
              1 SEA ABB=ON PLU=ON L22 AND L4
L24
                 D SCAN
               8 SEA ABB=ON PLU=ON L6 OR L23 OR L24
L25
              O SEA ABB=ON PLU=ON L17 AND L25
L26
              5 SEA ABB=ON PLU=ON L17 AND L18
L27
              5 SEA ABB=ON
                             PLU=ON L17 AND L20
PLU=ON L17 AND (L3 OR L4)
L28
               O SEA ABB=ON
L29
                 D SCAN L28
```

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PLU=ON PROPERT?
       3897184 SEA ABB=ON
L30
                           PLU=ON L27 AND L30
L31
             O SEA ABB=ON
L32
             2 SEA ABB=ON PLU=ON L14 AND L30
               D SCAN
L33
         50052 SEA ABB=ON
                           PLU=ON
                                   FLASH##
L34
             O SEA ABB=ON
                           PLU=ON L14 AND L33
          3339 SEA ABB=ON
                           PLU=ON L16 AND L18
L35
           490 SEA ABB=ON
                           PLU=ON L35 AND L3
L36
             8 SEA ABB=ON
                           PLU=ON L36 AND L4
L37
            14 SEA ABB=ON
                           PLU=ON
                                   L23 OR L37
L38
                                   L32 OR L38
L39
            16 SEA ABB=ON
                            PLU≂ON
                           PLU=ON L28 NOT L39
L40
             5 SEA ABB=ON
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FILE 'HCA' ENTERED AT 11:15:42 ON 10 OCT 2003

=> d L39 1-16 cbib abs hitind hitrn

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L39 ANSWER 1 OF 16 HCA COPYRIGHT 2003 ACS on STN
138:240417 Low-aromatics, low-sulfur diesel fuel containing
    hydrocarbon oils and carboxylate or fatty ester
     Company, USA). PCT Int. Appl. WO 2003022960 A2 20030320, 17 pp.
     DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ,
     CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
    BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2.
    APPLICATION: WO 2002-US28344 20020906. PRIORITY: US 2001-PV318089
     20010907.
```

Diesel fuels consist of <99 wt.% n-paraffins and branched paraffins and AB <10 wt.% arom. hydrocarbons, and have a cetane no. >40, a sulfur content of <100 ppm, a cloud point <-30.degree.F, a flash point >160.degree.F, and a boiling range of 400-750.degree.F. Optionally, the diesel fuel may further include cycloparaffins (i.e., naphthenes). fuels also contain a carboxylate or fatty acid esters as lubricity additives, esp. C12-22-alkyl C2-6-carboxylates, preferably the Me or Et esters.

IC ICM C10L

51-9 (Fossil Fuels, Derivatives, and Related Products) CC

IT Alkanes, uses

RL: TEM (Technical or engineered material use); USES (Uses) (C12-14, Norpar 13; low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester

lubricity additive)

TΤ Carboxylic acids, uses

RL: MOA (Modifier or additive use); USES (Uses) (C2-6, C12-22-alkyl esters; low-aroms., low-sulfur diesel fuel contg.

hydrocarbon oils and carboxylate esters as lubricity additive)

IΤ

Alkanes, uses
RL: TEM (Technical or engineered material use); USES (Uses)
(C9-16, Norpar 15; low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

TΤ Carboxylic acids, uses

Fatty acids, uses

RL: MOA (Modifier or additive use); USES (Uses)

(Et esters; low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

TΨ Carboxylic acids, uses

Fatty acids, uses RL: MOA (Modifier or additive use); USES (Uses) (Me esters; low-aroms., low-sulfur diesel fuel contq. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

IT Diesel fuel

(low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

TT Paraffin oils

RL: TEM (Technical or engineered material use); USES (Uses) (low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

Diesel fuel additives TT

(lubricity; low-aroms., low-sulfur diesel fuel contg. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

Hydrocarbon oils TT

RL: TEM (Technical or engineered material use); USES (Uses) (nonarom., Magiesol 40; low-aroms., low-sulfur diesel fuel contq. hydrocarbon oils and carboxylate or fatty ester lubricity additive)

L39 ANSWER 2 OF 16 HCA COPYRIGHT 2003 ACS on STN

134:368630 Cationic detergent composition for dry cleaning and liquid detergent for dry cleaning with low volume resistivity. Shiramizu, Susumu; Azuma, Takaya (NOF Corporation, Japan). Jpn. Kokai Tokkyo Koho JP 2001140165 A2 20010522, 9 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-315532 19991105.

The detergent compn. contains 100 parts R1R2R3R4N+ X- [R1 = C11-21 AB (un) satd. alkyl; R2, R3 = C1-3 alkyl; R4 = C1-5 alkyl, PhCH2, hydroxyethyl, hydroxypropyl; X- = NO3-, HSO4-, H2PO4-, ClO4-, p-MeC6H4SO2-], 100-350 parts R5CO2(CH2CH2O)nH (R5 = Cl1-21 unsatd. alkyl, branched satd. alkyl; n = 1-10), 50-400 parts sorbitan fatty acid esters, 50-150 parts room temp.-liq. alcs. having flash point .gtoreq.40.degree., and 30-60 parts water. The liq. compn. for dry cleaning comprises 100 parts of the above compn. and 10-200 parts of a hydrocarbon solvent. Thus, dimethyl(stearyl)(hydroxyethyl)ammonium p-toluenesulfonate 100, poly(oxyethylene) oleate 143, sorbitan monooleate 74, 3-methoxy-3-methylbutanol 74, and water 43 parts were mixed to give the compn. then hydrocarbon oil (Petrosol P 15) was added so that 0.5 vol. 8 soln. of the compn. with vol. resistivity 1.04 .times. 1010 .OMEGA.-cm was obtained. Then, a polyester fabric, after water was dropped on, was washed by the dry cleaning soln. to show

ICM D06L001-02 IC

no water-derived stain.

ICS C11D001-62; C11D001-74; C11D003-20

46-5 (Surface Active Agents and Detergents) CC

cationic detergent dry cleaning low resistivity; quaternary ammonium salt dry cleaning compn; polyoxyethylene oleate sorbitan monooleate dry cleaning; alc flash point regulated dry cleaning; methoxymethylbutanol water dry cleaning compn; hydrocarbon solvent cationic detergent dry cleaning

IT Hydrocarbon oils

RL: NUU (Other use, unclassified); USES (Uses) (Petrosol P 1S; cationic compn. for liq. dry cleaning detergent with low vol. resistivity contg.)

ΥT Alcohols, uses RL: NUU (Other use, unclassified); USES (Uses) (solvent, with low flash point; in cationic compn. for lig. dry cleaning detergent with low vol. resistivity)

L39 ANSWER 3 OF 16 HCA COPYRIGHT 2003 ACS on STN 134:194778 PMDI wood binders containing hydrophobic diluents with good CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, CZ, DE, DA, DE, DZ, EE, ES, FI, GB, GD, GE, GH, GR, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 2000-US22273 20000814. PRIORITY: US 1999-375963 19990817.

The present invention relates to a process for producing lignocellulose AB composite materials by combining lignocellulose particles with a binder compn., followed by molding or compressing the combined lignocellulose particles and binder compn. Suitable binder compns. comprise a polymethylene poly(phenylisocyanate) component and a liq. hydrophobic diluent that is characterized by a flash point of at least 250.degree.F, e.g., com. Viplex 885 (arom.

hydrocarbon oil).

ICM C08L097-02 TC ICS C08L097-02; C08L075-04

43-2 (Cellulose, Lignin, Paper, and Other Wood Products) CC Section cross-reference(s): 38

wood particleboard manuf binder polymeric MDI; hydrocarbon oil diluent PMDI wood binder particleboard manuf; lignocellulose composite manuf polymeric MDI binder; hydrophobic diluent polymeric MDI binder particleboard manuf

Hydrocarbon oils TT

RL: NUU (Other use, unclassified); USES (Uses) (Viplex 885; PMDI wood binders contg. hydrophobic diluents for making particleboards)

L39 ANSWER 4 OF 16 HCA COPYRIGHT 2003 ACS on STN 124:149305 Hydrofluorocarbons cleaning compositions with no flash point as Fron substitutes. Nakamura, Yoshiji; Nishama, Eiichi; Kishino, Keisuke; Suzuki, Toshikazu; Hirose, Makoto (Kosumo Petorotetsuku Kk, Japan; Shinko Sangyo Jugen; Toppan Printing Co Ltd). Jpn. Kokai Tokkyo Koho JP 07278594 A2 19951024 Heisei, 11 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1994-90675 19940405.

The compns. comprise 70-97% hydrofluorocarbons (A) CC12FMe (I), AB CF3CF2CHC12, or CC1F2CF2CHC1F and 3-30% hydrocarbons with the initial b.p. .gtoreq.15.degree. above the initial b.p. of A or mixts. comprising 3-50% A, 3-50% perfluorocarbons (B), 30-80% hydrocarbons with the initial b.p. .gtoreg.60.degree. greater than the initial b.p. of A or B, and 5-20% alcs., or mixts. comprising 8-95% benzotrifluorides or their derivs., 3-50% perfluorocarbons, and 3-80% esters, hydrocarbons, alcs., or hydrochlorocarbons and exhibit no flash point. A compn. contg. I 89, Marukazol F (cyclopentane fraction 60-70%) 5, Isopar E 3, and CH2C12 3% showed no flash point and caused no corrosion of Cu plate (JIS K 2513 1991) and exhibited good dryability.

ICM C11D007-30 IC ICS C11D007-24; C11D007-26

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46-6 (Surface Active Agents and Detergents)
     Section cross-reference(s): 45, 51
77
     Hydrocarbon oils
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
         (Petrosol P 1s; hydrofluorocarbons cleaning compns. as Fron
        substitutes contq.)
IT
     Hydrocarbons, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (chloro fluoro, cleaning compns. with no flash point
        as Fron substitutes)
TT
     Detergents
         (cleaning compns., hydrofluorocarbons cleaning compns. with no
        flash point as Fron substitutes)
     422-56-0, 3,3-Dichloro-1,1,1,2,2-Pentafluoropropane
TΤ
                                                                 507-55-1.
     1,1,2,2,3-Pentafluoro-1,3-dichloropropane 1717-00-6,
     1,1-Dichloro-1-fluoroethane
     RL: TEM (Technical or engineered material use); USES (Uses)
         (cleaning compns. with no flash point as Fron
        substitutes)
L39 ANSWER 5 OF 16 HCA COPYRIGHT 2003 ACS on STN
123:308642 Phytotoxic evaluation of commercial pesticide products formulated
     with low and high flash point hydrocarbon fluids.
     Sandler, Roberta L.; Chambers, Gilbert V.; Verbelen, Robert A.; Herold,
     Anthony (Exxon Chemical Company, Baytown, TX, 77522-5200, USA). ASTM Special Technical Publication, STP 1234(Pesticide Formulations and Application Systems: 14th Vol.), 137-49 (English) 1995. CODEN: ASTTA8.
     ISSN: 0066-0558. Publisher: American Society for Testing and Materials.
     Pesticidal formulators can avoid cost increases by replacing the low flash
     hydrocarbon fluids with higher flash material, provided addnl.
     phytotoxicity concerns are not posed. A field trial study was designed to
     measure the change in crop response (phytotoxicity) with respect to a
     change in flash point. The field trial study
     consisted of the following variables:. Indicator crops: cotton, beans,
     tomatoes, cucurbits. Climates: arid and humid. Growth stages: early
     growth just after emergency and fruit set. Materials: insecticides -
     Azinphos Me (Sniper) - Dimethoate 400. Total spray vol.: 19 and 93 L/ha. Hydrocarbon fluids: C9 Alkylbenzene (Arom. 100); C10-12 Alkylnaphthalene (Arom. 200); C23 Paraffinic Hydrocarbon (Orchex 796). All
     pesticide emulsifiable concs. formulations showed no phytotoxic effects.
     Thus, replacement of low flash C9 alkylbenzene hydrocarbon fluid with a
     C10-12 alkylnaphthalene hydrocarbon had min. phytotoxic risk.
CC
     5-4 (Agrochemical Bioregulators)
ST
     insecticide phytotoxicity hydrocarbon fluid flash point
TΨ
     Solvent naphtha
         (phytotoxic evaluation of pesticide products formulated with low and
        high flash point hydrocarbon fluids)
TΤ
     Hydrocarbon oils
     Hydrocarbons, uses
     RL: MOA (Modifier or additive use); USES (Uses)
         (phytotoxic evaluation of pesticide products formulated with low and
         high flash point hydrocarbon fluids)
TΨ
     Toxicity
         (phytotoxicity, phytotoxic evaluation of pesticide products formulated
         with low and high flash point hydrocarbon fluids)
```

TT

RL: ADV (Adverse effect, including toxicity); BIOL (Biological study) (phytotoxic evaluation of pesticide products formulated with low and

60-51-5, Dimethoate 86-50-0, Azinphos-methyl

high flash point hydrocarbon fluids)

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L39 ANSWER 6 OF 16 HCA COPYRIGHT 2003 ACS on STN
117:214303 Liquid polymer compositions giving transparent cured products.
     Okamoto, Kohei (Idemitsu Petrochemical Co., Ltd., Japan). Jpn. Kokai
Tokkyo Koho JP 04180915 A2 19920629 Heisei, 9 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1990-308676 19901116.
     The title compns., with good elasticity and heat resistance, useful as
AR
     coatings and lining materials, comprise (A) liq. hydrogenated OH-contg.
     isoprene polymers, (B) aliph. or alicyclic polyisocyanates or
     polyisocyanates whose isocyanate groups are attached to arom. rings via
     aliph. hydrocarbylene groups, and (C) liq. satd. hydrocarbons contg.
     .qtoreq.35% satd. alicyclic hydrocarbons with flash
     point .gtoreq.50.degree. and <5% arom. hydrocarbons. Thus,
     isoprene 200, 20% H2O2 40, and isopropanol 100 g were treated, and
     hydrogenated to give liq. polyisoprene contg. 0.94 mequiv/g OH, 100 parts of which was blended with 10.9 parts isophorone diisocyanate and 90 parts
     Daphne Oil CP 15N (lig. satd. hydrocarbons contg. trace
     amt. of arom. hydrocarbons and 37.6% naphthenic hydrocarbons,
     flash point 174.degree.) to give a compn, which was kept
     at 30.degree. and 40% relative humidity for 30 days to give a cured
     product (4-mm thickness) showing light transmittance 91.2% initially and
     90.3% after 72 h at 130.degree..
     ICM C08G018-69
IC
     ICS C08L075-04
CC
     39-4 (Synthetic Elastomers and Natural Rubber)
TΨ
     Hydrocarbons, uses
     Naphthenic oils
     RL: USES (Uses)
         (viscosity reducing agent, in hydrogenated
        polyisoprene-contg. urethane rubbers, for good transparency)
     Paraffin oils
TT
     RL: USES (Uses)
         (mixts., with naphthenic oils, viscosity reducing
        agent, in hydrogenated polyisoprene-contg. urethane rubbers, for good
        transparency)
     3842-58-8, HB 40
IT
     RL: USES (Uses)
         (viscosity reducing agent, in hydrogenated
        polyisoprene-contg. urethane rubbers, for good transparency)
L39 ANSWER 7 OF 16 HCA COPYRIGHT 2003 ACS on STN
107:218938 Naphthenic process oils - an alternative for use in EPDM.
     Decraen, L. (Nynaes BV, Zwijndrecht, Neth.). Kunststof en Rubber, 40(8),
     7-12 (Dutch) 1987. CODEN: KRUBDV. ISSN: 0167-9597.
AB
     In the processing of EPDM rubber naphthenic oil was a good
     alternative for paraffinic plasticizers. The article with 2 refs. covered
     the evaluation of Nyflex 20, Nytex 20, and Nytene 20 vs. a
     paraffinic process oil of viscosity 500 SUS in butyl
     rubber and EPDM rubber, and of Nytex 10, Nytene 10, and Nysolvex 10 in SBR
     and NR. The methods for the detn. of d., viscosity,
     viscosity gravity const., and flash point of
the oils were presented. Further topics included color, polar
     groups, polycyclic arom. components, hydrocarbon compn. (by gas chromatog.
     and spectrometric methods), comparison of naphthenic and paraffinic
     oils in EPDM mixts., and the rheometer curve, hardness, Mooney
     viscosity, tensile strength-300% modulus, and tear strength of the
     mixts.
     39-9 (Synthetic Elastomers and Natural Rubber)
CC
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ST

naphthenic oil processing rubber; EPDM rubber naphthenic oil; SBR processing naphthenic oil; butyl rubber

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naphthenic oil
тΨ
     Rubber, synthetic
     RL: USES (Uses)
        (ethylene-ethylidenenorborene-propene, naphenic processing oils
        for)
TT
     Naphthenic oils
     RL: USES (Uses)
         (for processing of rubber)
     Rubber, butadiene-styrene, uses and miscellaneous
TΨ
     Rubber, butyl, uses and miscellaneous
     RL: USES (Uses)
        (naphenic processing oils for)
TΨ
     Rubber, synthetic
     RL: USES (Uses)
        (EPDM, naphthenic processing oils for Vistalon 2555)
     74-85-1
     RL: USES (Uses)
         (rubber, EPDM, naphthenic processing oils for Vistalon 2555)
     9003-55-8
                  9010-85-9
     RL: USES (Uses)
        (rubber, naphenic processing oils for)
TΨ
     25038-36-2
     RL: USES (Uses)
        (rubber, naphthenic processing oils for)
    ANSWER 8 OF 16 HCA COPYRIGHT 2003 ACS on STN
88:9371 Results of comparative tests on compressor oil KhM-6 and the
     foreign one "Suniso 4GS". Kuliev, R. Sh.; Abbasova, T. M.;
Ashrafov, A. A.; Kadymalieva, N. Z. (Inst. Neftekhim. Protsessov, Baku,
     USSR). Azarbaycan Neft Tasarrufati (5), 55-7 (Russian) 1977. CODEN:
     AZNKAY. ISSN: 0365-8554.
AB
     Oils KhM 6 and Suniso 4GS for air-conditioner
     compressors were tested and compared. Both oils passed the
     performance tests and had the following properties (oil, d20,
     viscosity at 100.degree. and 50.degree. in cSt, viscosity
     index, pour and flash points, acid no. in mg KOH/g,
     dielec. strength in kV): KhM 6, 0.894, 5.64, 24.4, 69, -34.degree.,
     190.degree., 0, 48; Suniso 4GS, 0.918, 6.03, 32.16, 28,
     -30.degree., 180.degree., 0.0065, -.
     51-7 (Fossil Fuels, Derivatives, and Related Products)
ST
     lubricating oil compressor testing
     Testing of materials
TΤ
        (of compressor oils)
IT
     Compressors
         (oils for, comparative tests on)
IT
     Hydrocarbon oils
     Lubricating oils
         (compressor oils, comparative tests on)
L39 ANSWER 9 OF 16 HCA COPYRIGHT 2003 ACS on STN
84:23619 Water displacement and protective properties of magnesium salts of organic acids. Shekhter, Yu. N.; Lukashevich, I. P.;
     Shkol'nikov, V. M.; Timokhin, I. A.; Koroleva, N. D. (USSR). Zashchita
     Metallov, 11(5), 615-19 (Russian) 1975. CODEN: ZAMEA9. ISSN: 0044-1856.
     The treatment of electrodes of steel 45 [37268-90-9] and steel 10
AB
     [12725-33-6] by 5% solns. of Mg salts (e.g. alkylsalicylate, sulfonate, alkylphenolate) as additives to oil AS-6 [57571-49-0] leads to
     the improvement of metals, i.e. the products studied possess corrosion
     inhibiting properties. All the Mg salts selected, to some
     degree or another, protect metals from corrosion. The best corrosion
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inhibitors are Mg sulfonate and Mg oleate [1555-53-9]. The Mg sulfonates and Mg salts of alkylsalicylic, stearic, and oleic acids excel the remaining Mg salts which were studied, with respect to their protective properties.

CC 72-4 (Electrochemistry)

L39 ANSWER 10 OF 16 HCA COPYRIGHT 2003 ACS on STN 83:98815 Structure and properties of vulcanizates of oil-extended rubbers. Petrova, S. B.; Lyalin, A. A. (Nauchno-Issled. Inst. Shinnoi Prom., Moscow, USSR). Kauchuk i Rezina (3), 14-16 (Russian) 1975. CODEN: KCRZAE. ISSN: 0022-9466.

AB Improved mol. and intermol. crosslinking were obsd. in oil-extended SKD rubber vulcanized at 143.degree. Regardless of the oil used (PN-6sh [56090-85-8] or paraffin oil), the vulcanization of oil-extended SKD rubber gave vulcanizates of lower crosslink d., which was one of the causes for lower tensile strength and breaking elongation. Similar results were obsd. in filled SKMS-30ARK, SKMS-30ARKM-15 and SKMS-30ARKM-27 rubber vulcanizates.

CC 38-9 (Elastomers, Including Natural Rubber)

ST crosslinking oil extended rubber; butadiene rubber vulcanizate property; phys property oil vulcanizate

IT Rubber, butadiene, properties

Rubber, synthetic (oil-extended, structure and properties of vulcanizates of)

IT Hydrocarbon oils Paraffin oils RL: USES (Uses)

(synthetic rubber vulcanizates extended by, structure and properties of)

L39 ANSWER 11 OF 16 HCA COPYRIGHT 2003 ACS on STN 80:17297 Lubricating oils containing polybutene and oiliness improvers. Shinozaki, Sadayuki; Fujiyama, Kazunari; Maehara, Teruyuki (Idemitsu Kosan Co., Ltd.). Jpn. Kokai Tokkyo Koho JP 48066110 19730911 Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1971-100890 19711213.

AB A lubricating oil is composed of (1) 0.05-95 wt.% of a liq. paraffin having a viscosity of 70-600 SUS at 37.8.degree., (2) 10.00-99.00 wt.% of polybutene with mol. wt. 50-2300, and (3) 0.05-10 wt.% of sorbitan sesquiolate, or (and) isostearic acid or its derivs. The lubricating oil may be used in reciprocating, high-pressure gas compressors for manufg. polyethylene. Thus, a lubricating oil contg. a liq. paraffin (Daphne oil FP-50) 69.0, polybutene (100 H) 27.0, and sorbitan sesquiolate (Emasol 41S) as an oiliness improver 4.0% had a sp.gr. (15/4.degree.) 0.8900, Saybolt color +20, flash point 218.degree., kinematic viscosities 273.8 and 18.63 cSt at 37.8 and 98.9.degree., resp., viscosity index 95, pour point -30.degree., sapon. value 51.2, total acid value 0.43, and S <0.01. The life of the lubricating oil in a tester was .apprx.4000 hr as compared to 500-1000 hr for

the conventional oils. NCL 18E21; 54B101

CC 51-7 (Petroleum, Petroleum Derivatives, and Related Products) Section cross-reference(s): 35, 47

ST lubricating oil polybutene; oilness improver lubricating oil; polyethylene compressor lubricating oil

IT Lubricating oils
 (for compressors, contg. paraffin oils and polybutene)

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Lubricating oil additives
         (oiliness improvers, sorbitan sesquiolate)
TΤ
     9003-29-6
     RL: USES (Uses)
         (lubricating oils, contg. paraffin oils for
         compressors)
TΤ
     2724-58-5
                   8007-43-0
     RL: USES (Uses)
         (oiliness improvers, for compressor lubricating oils)
L39 ANSWER 12 OF 16 HCA COPYRIGHT 2003 ACS on STN
71:125726 Stable elastomeric block copolymer gel. Lindlof, James A.
      (Minnesota Mining and Manufg. Co.). Ger. Offen. DE 1903406 19690911, 12
     pp. (German). CODEN: GWXXBX. APPLICATION: DE 1969-1903406 19690117.
     The title compns. consists of 5-30 wt. % of an unvulcanized elastomeric
AB
     block copolymer of type A-B-A (A = thermoplastic block, B = elastomer
     block) and 70-95% of a stable paraffin oil with low volatility and b.p.
     above the gel m.p. The gel is stable at room temp., and can be melted and
     poured at elevated temps. Thus, a mixt. of 2 parts paraffin oil
      (Stanolind Oil No. 11) with flash point 177.degree.
     and 2 parts paraffin wax, m. 49-50.degree., was heated to form a soln. and
      then mixed with 1 part styrene-butadiene-styrene block copolymer (Kraton
     101) in which the polybutadiene block had a mol. wt. of 70,000 and the polystyrene blocks had a mol. wt. of 15,000. The soln. was cast into a
     2.5-cm. sheet and allowed to cool, giving a resilient, elastic material. The shock absorbing properties of the material were tested by placing the
      sheet over a piece of carbon paper which was face down on a blank piece of
      paper and dropping a 5.4 kg. steel ball on the rubber. The ball could be
      dropped from 122 cm. with only a weak image resulting on the blank sheet
      of paper. Other compns. were prepd. from mineral oil (Nujol or Drakol 35), oleic acid, TiO2, styrene-isoprene-styrene block
      copolymer (Kraton 107), and ethylene-propylene terpolymer (Royalene 301). The compns. are useful in golf balls, release coatings, heat insulation,
      and pillows.
IC
      C08C
      38 (Elastomers, Including Natural Rubber)
CC
      Rubber, butadiene-styrene, properties
ТТ
         (block, impact-resistance of gels from hydrocarbon
         oil-contg.)
      Rubber, synthetic
IT
         (impact resistance of gels from hydrocarbon oil
         -contq.)
      Hydrocarbon oils, properties
TΨ
      RL: PRP (Properties)
          (impact resistance of synthetic rubber gels contg.)
      25038-32-8, properties
TΨ
      RL: USES (Uses)
          (rubber, block, impact resistance of gels from hydrocarbon
         oil-contq.)
 L39 ANSWER 13 OF 16 HCA COPYRIGHT 2003 ACS on STN
 55:10721 Original Reference No. 55:2091b-e Lubricants for high-temperature
      use in the vapor phase. Coit, Robert A.; Sorem, Stanley S. (Shell Oil
      Co.). US 2952335 19600913 (Unavailable). APPLICATION: US .
      Metal surfaces heated to .gtoreq.800.degree.F. are lubricated with a vapor consisting of a blend of air and a polyoxyalkylene (I) fluid in a wt.
      ratio of 4-13:1 and having a viscosity of 40-260 Saybolt
      Universal sec. at 100.degree.F. Lubrication is improved by including
      0.01-1% of an extreme-pressure additive, such as an org. P ester or an
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org. sulfide in the vapor blend. Preferred I fluids are heteric

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copolymers (CA 41, 7411b and CA 42, 207a) of ethylene and 1,2-propylene oxides in a ratio of 50:50, forming fluids with a viscosity of 50-170 Saybolt Universal sec. at 100.degree.F. Thus, bearings were run in for 4 hrs. by using white medicinal oil after which the oil was removed. The temp. was increased to 1000.degree.F. and rotation to 20,000 r.p.m., and the vapor consisting of 8 parts of air and 1 part of a I, having a viscosity of 55 Saybolt Universal sec. at 100.degree.F. and a flash point of 260.degree.F., was used as the lubricant. After 22-hr. operation, there was no change in radial internal clearance but the cage and balls were pitted and worn. With the same lubricant plus 0.1% triisopropyl phosphite in 1 case and 0.1% of dibenzyl disulfide in another case and after 22-hr. operation there was no change in clearance, and the cage and balls were in excellent condition. Heteric copolymers are the products obtained by random copolymerization of ethylene and propylene oxides in a ratio of 75:25 to 10:90 and preferably 50:50.

22 (Petroleum, Lubricants, and Asphalt) CC

L39 ANSWER 14 OF 16 HCA COPYRIGHT 2003 ACS on STN

54:135334 Original Reference No. 54:25863a-b Textile-printing pastes. Auer, Laszlo (J. R. Geigy Akt.-Ges.). CH 343360 19600215 (Unavailable). APPLICATION: CH .

- A stable emulsion is prepd. comprising 0.5-1.7 parts of a 2% aq. soln. of AB a cellulose ether, having a min. viscosity of 1200 cp., 62.5-108 parts of hydrocarbon, 100 parts of H2O, and, if desired, additives such as resins, wetting agents, sulfoxylate, and foaming agents. Thus, 0.75 part of 2% aq. methyl cellulose, having a viscosity of 4000 cp., was dissolved in 49.25 parts of H2O. To this mixt. 50 parts of Amsco Mineral Spirits No. 46 was added portionwise with stirring. This is a mineral oil having a sp. gr. of 0.791, a flash
 point of 38.degree., and a Kauri butanol index of 44-6. A highly viscous paste was obtained contg. (based on H2O content) 101.5% hydrocarbon and 1.5% cellulose ether.
- 25 (Dves and Textiles)
- L39 ANSWER 15 OF 16 HCA COPYRIGHT 2003 ACS on STN
- 54:38402 Original Reference No. 54:7479b-c Use of velosit in hydrochloric and chromic acid baths as foam formers. Grebenshchikova, A. Z.; Shavkunova, F. P. Stal', 19, 828-9 (Unavailable) 1959. CODEN: STALAO. ISSN: 0038-920X.
- Irritating fumes over pickling and Cr-plating baths are eliminated by AB adding to them 1.5-2.0 kg./sq. m. of their surface of velosit, a distillation product of mineral oil, having viscosity of 1.3-1.4 E, sp. gr. 0.88, and flash point of 120.degree..
- CC 9 (Metallurgy)
- TΤ Velosit

(as foaming agent in steel Cr plating and pickling baths, fume prevention by)

- Coating(s) IT
 - (of iron, with Cr, fume prevention over baths for, mineral oil distn. product foaming agent for) Pickling
- IT (of steel, fume prevention in, mineral oil distn. product foaming agent for)
- ΙT (production of, in steel Cr-plating and pickling baths for fume prevention, mineral oil distn. product for)
- L39 ANSWER 16 OF 16 HCA COPYRIGHT 2003 ACS on STN

26:9511 Original Reference No. 26:1058c-f Petroleum oils and oil emulsions as insecticides and their use against the San Jose scale on peach trees in the south. Swingle, H. S.; Snapp, Oliver I. (U. S. Dept. Agr.). Tech. Bull., 253, 1-48 (Unavailable) 1931. A review is given of the origin, principal constituents, chem. and phys. properties of crude petroleum oils, methods used in the production of lubricating oils, their compn., chem. and phys. properties, methods of analysis, theories of emulsification and the principles involved in the manuf. of various types of emulsions and miscible oils for insect control. Tests made with a no. of vegetative oils for the production of soap emulsifiers showed that cottonseed oil is as effective for this purpose as fish oil. The sapon. nos. of the oils tested are given. A soap made with only a slight excess of KOH and having a moisture content of 60-75% makes the best emulsion. Old casein-lime mixts. which fail to emulsify oils may be made to do so by the addn. of fresh Ca(OH)2. The f. ps. of the more common emulsions range from 29.7.degree. to 31.8.degree. F. The effect of mineral oils upon plants, and their viscosity, d., volatility and the degree of refining are discussed as influencing toxicity to insects. Viscosity appears to give the best indication of the toxicity of an oil as a dormant spray for the San Jose scale. The unsulfonated residue, the nature of the base of the crude oil, and the flash and fire points are apparently without effect upon toxicity. differences could be detected in the covering power of lime-sulfur, oil-emulsion and miscible-oil sprays under orchard conditions, also none between oil emulsions having soap and casein-lime as emulsifiers, and none between oil sprays contg. 2% and 3% of oil. A bibliography of 126 references is appended. 15 (Soils, Fertilizers, and Agricultural Poisons) CC IT Cottonseed oil Oils

=> d L40 1-5 cbib abs hitind hitrn

(as soap emulsifier material)

L40 ANSWER 1 OF 5 HCA COPYRIGHT 2003 ACS on STN 101:92742 Aqueous compositions for sizing glass fibers containing emulsified epoxy resin and chloropropylsilane. Haines, Richard M.; Wong, Robert (Owens-Corning Fiberglas Corp., USA). U.S. US 4448910 A 19840515, 4 pp. (English). CÓDEN: UŚXXAM. APPLICATION: US 1983-488474 19830425. Dil. aq. sizing compns. for glass fibers comprise epoxy resin emulsions, AB lubricant, and 3-chloropropytrimethoxysilane (I) [2530-87-2]. Thus, an emulsion conc. was prepd. contg. bisphenol A-epichlorohydrin copolymer [25068-38-6] 52.3, diacetone alc. 5.8, Igepal CO [9016-45-9] 9.9, Me cellulose 0.1%, and the balance water. A dil. aq. sizing compn. was prepd. contg. above emulsion 12.1, Emerlube 7440 91594-03-5] 0.6, poly(vinylpyrrolidone) [9003-39-8] 3.5, I 0.25, HOAc 0.20%, and the balance water. Glass fibers coated with the size are useful in reinforcing various matrix resins, esp. epoxy resins. B32B017-10; C08L039-06; C08L091-00 TC. NCL 523402000 40-7 (Textiles) Epoxy resins, uses and miscellaneous IΤ Hydrocarbon oils RL: USES (Uses) (sizing emulsions contg., for glass fibers)

Page 13

L40 ANSWER 2 OF 5 HCA COPYRIGHT 2003 ACS on STN 90:40154 Composition for processing textile yarns from natural and synthetic fibers. Kucherenko, V. I. (Ukrainian Scientific-Research Institute of the

Textile Industry, USSR). U.S.S.R. SU 630330 19781030 From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1978, 55(40), 94-5. (Russian). CODEN: URXXAF. APPLICATION: SU 1975-2154125 19750707.

The addn. of C10-16 synthetic fatty acid mono- or diethanolamides 15-25, oxyethylated stearic acid [9004-99-3] (degree of oxyethylation 6) 5-12, and velosite [51158-38-4] (lubricating oil) 2-5 parts to a compn. contg. alk.-earth metal stearate 30-45, paraffin 10-18, and oleic acid [112-80-1] 10-15 parts improved the processability and

simplified the technol. for processing yarns.

IC D06M013-22

CC 39-8 (Textiles)

ST yarn processing auxiliary; synthetic fiber yarn processing auxiliary; fatty amide yarn processing; ethanolamine amide yarn processing; stearate yarn processing auxiliary; velosite lubricant yarn; paraffin yarn processing auxiliary; oleic acid yarn processing auxiliary

IT Hydrocarbon oils
Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
RL: USES (Uses)
(varn processing compns. contq.)

L40 ANSWER 3 OF 5 HCA COPYRIGHT 2003 ACS on STN 86:1064 Chemical control of Lecanium persicae (Homoptera-Coccidae) on Vitis vinifera in Rio Grande do Sul, Brazil. De Oliveira, Alda M.; Romani, Lucindo B. (Sec. Entomol. Parasitol. Agric., Inst. Pesqui. Exp. Agropecu. Cent.-Sul, Rio de Janeiro, Brazil). Pesquisa Agropecuaria Brasileira, Serie Agronomia, 10(11), 41-2 (Portuguese) 1975. CODEN: PAGAAR. ISSN: 0369-8165.

GΙ

AB

AB L. persicae was controlled on V. vinifera by the foliar application of Super Rhodiatox 60 [56-38-2], Folidol (I) [56-38-2], Metasystox [8022-00-2], Ekatin F [144-41-2], or Triona B [61035-99-2]. The insecticides were applied during 3 applications at .apprx.25 day intervals from the beginning of Oct.-Dec. The insecticides afforded effective control for the infestation level of 5 scales/leaf.

CC 5-4 (Agrochemicals)

IT Insecticides

Hydrocarbon oils RL: BIOL (Biological study) (Lecanium persicae control by, on grapes)

L40 ANSWER 4 OF 5 HCA COPYRIGHT 2003 ACS on STN
81:14907 Separating bark components. Trocino, Frank S. (Bohemia Lumber Co., Inc.). U.S. US 3781187 19731225, 5 pp. (English). CODEN: USXXAM. APPLICATION: US 1972-232737 19720308.
AB Douglas fir bark was extd. with hot org. solvents to sep. the wax, and to

facilitate subsequent mech. classification of cork, bark fiber, and powder. 86 Lb. Douglas fir bark ground to 3/16 in. and dried to 16.5% moisture was extd. with 2 gal/min SOCAL No. 226 [51394-18-4] solvent for 2 hr at 150.deg.F, and yielded 5.1% wt. wax. The bark residue was desolventized at 500.deg.F, dried for 4 min, classified in Prater, and gave 41% cork, 29.5% bark fiber, and 29.5% powder.

IC C11B; D01C

NCL 162093000

CC 43-2 (Cellulose, Lignin, Paper, and Other Wood Products)

IT Hydrocarbon oils
Hydrocarbons, uses and miscellaneous

RL: USES (Uses)

(Douglas fir bark extn. by, components sepn. in relation to)

L40 ANSWER 5 OF 5 HCA COPYRIGHT 2003 ACS on STN

81:400 Influence of various additives on the toxicity of petroleum oils and on the character of the toxic effect. Ivanov, N. G.; Rozova, T. A.; Panina, L. N. (USSR). Toksikol. Gig. Prod. Neftekhim. Neftekhim. Proizvod. 102-4 From: Ref. Zh., Khim. 1973, Abstr. No. 91512 (Russian) 1972.

Bomplex additives, such as LZ 23K (I) [29803-48-3], LZ 28 [12765-53-6], poly(methylsiloxane), and AMT 300 [39288-71-6], did not affect the intragastric toxicity of lubricant-coolant fluids based on mineral oils, such as IS 20 [51158-24-8], MS 20 [50926-56-2], Velosite [51158-38-4], and liq. petroleum T, in rats, mice, guinea pigs, and rabbits. The additives also did not increase the permeability of the fluids through undamaged skin. However, some additives including poly(methylsiloxane) and combinations of I or LZ 28, with chlorinated biphenyls did produce dermatitis. A max. permissible concn. of 5 mg/m3 was suggested for aerosols of the lubricant-coolant fluids with or without additives.

CC 4-3 (Toxicology)

IT Hydrocarbon oils

RL: BIOL (Biological study)

(lubricant-coolant contg., toxicity of, additive effect on)

IT Hydrocarbon oils

RL: ADV (Adverse effect, including toxicity); BIOL (Biological study) (toxicity of, as lubricant-coolant additive)

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ANSWER 1 OF 1 HCA COPYRIGHT 2003 ACS on STN
AN
    54:135334 HCA
OREF 54:25863a-b
TI Textile-printing pastes
TN
    Auer, Laszlo
J. R. Geigy Akt.-Ges.
DΤ
    Patent
LA
    Unavailable
CC
     25 (Dyes and Textiles)
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
    PATENT NO.
     CH 343360 19600215
                                           _____
                                                             ____
                                          CH
РΤ
    CH 343360
   A stable emulsion is prepd. comprising 0.5-1.7 parts of a 2% ag. soln. of
    a cellulose ether, having a min. viscosity of 1200 cp., 62.5-108
    parts of hydrocarbon, 100 parts of H2O, and, if desired, additives such as
     resins, wetting agents, sulfoxylate, and foaming agents. Thus, 0.75 part
    of 2% ag. methyl cellulose, having a viscosity of 4000 cp., was dissolved in 49.25 parts of H2O. To this mixt. 50 parts of Amsco
    Mineral Spirits No. 46 was added portionwise with stirring. This is a
    mineral oil having a sp. gr. of 0.791, a flash point
     of 38.degree., and a Kauri butanol index of 44-6. A highly viscous paste
     was obtained contq. (based on H2O content) 101.5% hydrocarbon and 1.5%
     cellulose ether.
IT
    Textile printing
        (pastes or prepns. for, from cellulose ether-contg. emulsion)
IT
   Cellulose ethers
       (printing emulsions contg.)
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